

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	8478	reel same (brake or braking)	USPAT; EPO; JPO; DERWENT	2004/12/07 16:09	
2	BRS	L3	3	reel same (brake or braking) same cable same elastic same (members or elements)	USPAT; EPO; JPO; DERWENT	2004/12/07 14:34	
3	BRS	L4	0	reel same (brake or braking) same coulisse	USPAT; EPO; JPO; DERWENT	2004/12/07 14:36	
4	BRS	L5	1	reel same (brake or braking) same (coulisse or timber)	USPAT; EPO; JPO; DERWENT	2004/12/07 14:36	
5	BRS	L6	648	reel same (brake or braking) same (elastic elements)	USPAT; EPO; JPO; DERWENT	2004/12/07 14:37	
6	BRS	L7	3	reel same (brake or braking) same "elastic elements"	USPAT; EPO; JPO; DERWENT	2004/12/07 14:37	
7	BRS	L8	118	reel same (brake or braking) same cable same (coulisse or member)	USPAT; EPO; JPO; DERWENT	2004/12/07 14:52	
8	BRS	L9	1295	191/12.2R	USPAT; EPO; JPO; DERWENT	2004/12/07 14:53	
9	BRS	L10	0	"191.12.4"	USPAT; EPO; JPO; DERWENT	2004/12/07 14:53	
10	BRS	L11	682	191/12.4	USPAT; EPO; JPO; DERWENT	2004/12/07 14:53	
11	BRS	L12	376	191/12.2A	USPAT; EPO; JPO; DERWENT	2004/12/07 14:53	

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	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
12	IS&R	L14	2699	(191/12R,12.2R,12.4,12.2A).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2004/12/07 14:55	
13	BRS	L2	680	reel same (brake or braking) same cable	USPAT; EPO; JPO; DERWENT	2004/12/07 14:56	
14	BRS	L15	9420 42	cable sam ereel	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2004/12/07 16:08	
15	BRS	L16	145	cable same rell	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2004/12/07 16:08	
16	BRS	L17	18	reel same (brake or braking) same "shock absorber"	USPAT; EPO; JPO; DERWENT	2004/12/07 16:09	

	Error definition	Error rs
12		
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? show files;ds
'File 350:Derwent WPIX 1963-2004/UD,UM &UP=200478
(c) 2004 Thomson Derwent
File 344:Chinese Patents Abs Aug 1985-2004/May
(c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Aug(Updated 041203)
(c) 2004 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.
File 2:INSPEC 1969-2004/Nov W4
(c) 2004 Institution of Electrical Engineers
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(c) 2004 Elsevier Eng. Info. Inc.
File 35:Dissertation Abs Online 1861-2004/Nov
(c) 2004 ProQuest Info&Learning
File 65:Inside Conferences 1993-2004/Dec W1
(c) 2004 BLDSC all rts. reserv.
File 62:SPIN(R) 1975-2004/Oct W1
(c) 2004 American Institute of Physics
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Oct
(c) 2004 The HW Wilson Co.
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Set	Items	Description
S1	43382	COULISSE? OR (WOOD OR "2X4" OR TWO()BY()FOUR OR TIMBER OR - BLOCK OR BEAM)(4N)(GROOVE? OR INDENT? OR CHANNEL? ? OR FURROW? OR RUT OR RUTS OR TRACK? ? OR DEPRESSION? ? OR FALLECULA)
S2	390	(BRAKING, OR BRAKE? OR GRIP OR CLAMP OR STOP? OR GRAB? OR B- RACE? OR BRACING)(6N)S1
S3	6	S2(9N)(ELASTIC? OR PLASTIC? OR MOLDED OR MOULDED OR MOULDABLE OR THERMOPLASTIC? OR POLYETHYLENE OR POLY()THYLENE OR POLYMER? OR RESIN? ? OR RESINOID?)
S4	0	BRAKING(1W)COULISSE?
S5	0	COULISSE(1W)BRAKING
S6	0	(GRIP? OR CLAMP? OR STOP? OR GRAB? OR BRACE? OR BRACING)(N-)COULISSE?
S7	1	S2(6N)(REEL? OR SPOOL? OR BOBBIN? OR WINDER? ?)
S8	597	(BRAKING OR BRAKE? OR GRIP OR CLAMP OR STOP? OR GRAB? OR B- RACE? OR BRACING)(12N)S1
S9	13	S8(9N)(ELASTIC? OR PLASTIC? OR MOLDED OR MOULDED OR MOULDABLE OR THERMOPLASTIC? OR POLYETHYLENE OR POLY()THYLENE OR POLYMER? OR RESIN? ? OR RESINOID?)
S10	7	S9 NOT S3
S11	3	S8(12N)(REEL? OR SPOOL? OR BOBBIN? OR WINDER? ?)
S12	2	S11 NOT S7
S13	9	S10 OR S12
?		

? t3/3, k/all

3/3,K/1 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

013414268

WPI Acc No: 2000-586206/200055

XRAM Acc No: C00-174692

XRPX Acc No: N00-433762

Composite structural member, useful for e.g. reinforced panels, comprises thermoplastic linear extruded core which is in non-circular profile shape comprising beam, channel, panel, rail, jamb, stile, sill, track, stop and/or sash

Patent Assignee: ANDERSEN CORP (ANDR)

Inventor: GAROFALO A L; HEIKKILA K E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6106944	A	20000822	US 96686805	A	19960726	200055 B
			US 97890693	A	19970711	

Priority Applications (No Type Date): US 97890693 A 19970711; US 96686805 A 19960726

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6106944	A	9	B29C-035/06	CIP of application US 96686805
				CIP of patent US 5585155

Abstract (Basic):

... comprising fiber reinforced plastic resin and an exterior layer comprising a fiber reinforced cured thermoset resin. The core is in non-circular profile shape comprising beam, channel, panel, rail, jamb, stile, sill, track, stop and/or sash. The core and exterior layer are intimately bonded...

3/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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012298700 **Image available**

WPI Acc No: 1999-104806/199909

Related WPI Acc No: 2002-048325

XRAM Acc No: C99-030999

XRPX Acc No: N99-075714

Mounting system holding e.g. pipes, wiring, and conduit on roofs without damage - comprises closed-cell polyethylene foam block with recessed channel in upper surface holding pipe clamp adjustably, with ability to conform to irregular surfaces, and resist weather

Patent Assignee: PIPE PIER INC (PIPE-N)

Inventor: GROSS A J; HAWKINS P A; OSLAND D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 5855342	A	19990105	US 96733559	A	19961021	199909 B

Priority Applications (No Type Date): US 96733559 A 19961021

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
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Ginger Roberts DeMille

US 5855342 A 9 F16L-003/22

... comprises closed-cell polyethylene foam block with recessed channel in upper surface holding pipe clamp adjustably, with ability to conform to irregular surfaces, and resist weather

3/3,K/3 (Item 3 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

012147718 **Image available**

WPI Acc No: 1998-564630/199848

XRPX Acc No: N98-440282

Clamp for fixing wire harness to vehicle panel - has elastic stoppers to disengage block piece protrusions from stopper groove by pulling string bringing block piece down

Patent Assignee: SUMITOMO DENSO KK (SUME)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 10252948	A	19980922	JP 9759430	A	19970313	199848 B

Priority Applications (No Type Date): JP 9759430 A 19970313

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 10252948 A 6 F16L-003/12

... has elastic stoppers to disengage block piece protrusions from stopper groove by pulling string bringing block piece down

...Abstract (Basic): On raising the block , the protrusion clamps the groove on the stopper reducing the elasticity of the stopper. A string passing through a string hole (17d) on the block piece...

3/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

010869952 **Image available** .

WPI Acc No: 1996-366903/199637

XRAM Acc No: C96-115822

Mould switching device for extrusion moulding thermoplastic resin - comprises slide block at moulds, and molten resin passages and resin discharge groove in slide block , avoiding screw rotation stoppage

Patent Assignee: SEKISUI CHEM IND CO LTD (SEKI)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 8174628	A	19960709	JP 94318858	A	19941221	199637 B

Priority Applications (No Type Date): JP 94318858 A 19941221

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8174628 A 5 B29C-047/12

... comprises slide block at moulds, and molten resin passages and resin discharge groove in slide block , avoiding screw rotation stoppage

3/3,K/5 (Item 5 from file: 350)
DIALOG(R) File 350:Derwent WPIX
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001531168

WPI Acc No: 1976-K4105X/197643

Hard -cover book production line - with inking mechanism for cut of book block and drying transfer mechanism

Patent Assignee: LENAD SOYUZPOLIGRAF (LESO-R); PRINTS CARDS PAPER (PRIN-R)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SU 478752	A	19760316			197643	B

Priority Applications (No Type Date): SU 1911986 A 19730423

...Abstract (Basic): mechanism has two horizontal chain transporters, on each of which are equally-pitched groups of elastic cushions to clamp and transport the block , and a vertical track transporter to home the block in the dryer- transferrer clamps. The frame of the transport-transfer mechanism is pivoted to...

3/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.

001369369

WPI Acc No: 1975-19005W/197511

Fly shuttle loom noise reduction - elastomer facings on shuttle box walls and other impact zones

Patent Assignee: STEVENS & CO INC J P (STEV)
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 3868975	A	19750304			197511	B

Priority Applications (No Type Date): US 73354950 A 19730427

...Abstract (Basic): stop lateral rattle and lug straps being clamped to the picker stick by a m moulded elastomer block with a groove for a U-shape clamp bolt. Pref. the stick pivots on metal sleeves in moulded elastomer boxes, and is restrained by double check straps of which one carries a foam...

?

? t7/5/1

7/5/1 (Item 1 from file: 347)
DIALOG(R) File 347:JAPIO
(c) 2004 JPO & JAPIO. All rts. réserv.

05175530 **Image available**
CENTRIFUGAL FORCE BRAKE OF BOTH BEARING REEL

PUB. NO.: 08-131030 [JP 8131030 A]
PUBLISHED: May 28, 1996 (19960528)
INVENTOR(s): KITAYAMA TAKASHI
APPLICANT(s): MAMIYA OP CO LTD [000032] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 06-275247 [JP 94275247]
FILED: November 09, 1994 (19941109)
INTL CLASS: [6] A01K-089/033
JAPIO CLASS: 11.2 (AGRICULTURE -- Marine Products); 22.2 (MACHINERY -- Mechanism & Transmission)

ABSTRACT

PURPOSE: To provide a centrifugal force brake of both-bearing reel having a structure capable of readily carrying out operation of assembly or disassembly of a reel and preventing a brake block from dropping from a supporting pin by inclination of posture when the above operation is carried out.

CONSTITUTION: In this centrifugal force brake comprising slidably fitting a brake block from the top of a supporting pin attached on the spool side to the base end and positioning the inner circumference of a fixed ring 8 attached on a member 3a on the fixed side of both-bearing reel along the outside of rotating track of the brake block, the base end part of the supporting pin is rotatably supported by a supporting member and is supported so as to enable the base end part to stand and fall and assembling and disassembling operation is carried out in a state in which the supporting pin is erected. Thereby, the operation efficiency is improved and dropping of brake block is prevented.

?

? t13/3,k/all

13/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350:Derwent WPIX
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013453154 **Image available**

WPI Acc No: 2000-625097/200060

XRPX Acc No: N00-463902

Coupling for metal pipes such as gas piping, comprises axial insertion nipple with gripping block at leading edge of clamp
Patent Assignee: HITACHI METALS LTD (HITK); MATSUZAKA TEKKOSHO KK (MATS-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2000263160	A	20000926	JP 9966037	A	19990312	200060 B

Priority Applications (No Type Date): JP 9966037 A 19990312

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
JP 2000263160	A	6	B21D-039/04	

Abstract (Basic):

... The metallic coupling comprises the axial insertion nipple (3) at the leading edge of the clamp (4). The insertion nipple is included with the elastic gripping block (6). Slopped grooves are provided in the gripping block.

13/3,K/2 (Item 2 from file: 350)

DIALOG(R) File 350:Derwent WPIX
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011417026 **Image available**

WPI Acc No: 1997-394933/199737

XRPX Acc No: N97-328639

Connection retainer for use with railway power circuit cables - has a moulded clamp on cable and embedded in plastics housing having locations for other cable connectors

Patent Assignee: DIETZ & SOHN AUGUST RICH (DIET-N); DIETZ & SOHN DRAHT & HANFSEILWERK GMBH (DIET-N)

Inventor: BRAUN R; SCHIELE T

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 19649213	A1	19970807	DE 1049213	A	19961127	199737 B
DE 19649213	C2	19981112	DE 1049213	A	19961127	199849

Priority Applications (No Type Date): DE 96U2001338 U 19960126

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
DE 19649213	A1	3	H02G-015/08	

DE 19649213 C2 H02G-015/08

...Abstract (Basic): to the exposed section of a connecting cable (1) and is then embedded in a plastics block. The moulded clamp has contact surfaces on both the upper and lower surfaces. The plastics block has grooves (3) and into these are inserted the shoe contact pads of connecting cables. A hole...

13/3,K/3 (Item 3 from file: 350)
DIALOG(R) File 350:Derwent WPIX
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009289244 **Image available**
WPI Acc No: 1992-416653/199251
XRPX Acc No: N92-317716

Sealing device for pipelines and fittings - has two-part pressure-resistant container fitting round unsealed area

Patent Assignee: SAILER J (SAIL-I)

Inventor: SAILER J

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DE 4118925	A	19921210	DE 4118925	A	19910608	199251 B
DE 4118925	C2	19940217	DE 4118925	A	19910608	199407

Priority Applications (No Type Date): DE 4118925 A 19910608

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
DE 4118925	A	9		F16L-055/168	
DE 4118925	C2	9		F16L-055/168	

...Abstract (Equivalent): This joint sealing system consists of two seal blocks (32,33) which **clamp** together around the pipe (30) with a gasket (34) between them. Each **block** has a **groove** in which an **elastic** sealing ring (37) sits. The blocks are held together by screws (35...).

13/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX
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003737714
WPI Acc No: 1983-733911/198332
XRPX Acc No: N83-140658

Excavator blade with semi-rigid suspension - has hydraulic pulsator formed by elastic housing which is hydraulically linked to elastic cutter support pad

Patent Assignee: MELIOVODSTROI (MELI-R); SIBE CAR-ROAD INST (SICA-R)
Inventor: KATSIN V A; LUKIN A M; POPOV V P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
SU 964070	A	19821017				198332 B

Priority Applications (No Type Date): SU 2888736 A 19800227

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
SU 964070	A	3			

...Abstract (Basic): 4) is mounted between the tractor engine and transverse beam (5) of caterpillar bogies (6). Beam (5) has a **groove** for a hollow cavity container with **elastic** housing (7). Stop (9) enters the same groove...

13/3,K/5 (Item 5 from file: 350)

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DIALOG(R) File 350:Derwent WPIX
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001886025

WPI Acc No: 1978-B5258A/197808

Raw resin gathering power tool - has pistol grip, double acting pneumatic cylinder and bark stripping and trunk scoring blades

Patent Assignee: BLUMEL M (BLUM-I)

Inventor: HENDTKE W; LINDNER H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
DD 128584	A	19771130			197808	B

Priority Applications (No Type Date): DD 196274 A 19761213

...Abstract (Basic): trees. It is used for stripping the bark from the tree trunk and for cutting **grooves** in the **wood** to form **channels** along which the **resin** runs. The tool has a **pistol grip** with a connection for a pneumatic supply for a double acting cylinder inside the barrel

...

13/3,K/6 (Item 1 from file: 347)

DIALOG(R) File 347:JAPIO

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07660859 **Image available**

HIGH RESOLUTION THERMAL PRINTER OF DONOR/DIRECT COMBINATION TYPE

PUB. NO.: 2003-154718 [JP 2003154718 A]

PUBLISHED: May 27, 2003 (20030527)

INVENTOR(s): LEONARD BENJAMIN P

WARE ERIC A

HIGGINS MARTY F

OGLE ROBIN L

ERICKSON PAUL R

VATLAND DANNY J

APPLICANT(s): LASERMASTER CORP

APPL. NO.: 2002-257197 [JP 2002257197]

Division of 08-506621 [JP 96506621]

FILED: July 28, 1995 (19950728)

PRIORITY: 94 285059 [US 94285059], US (United States of America),
August 01, 1994 (19940801)

ABSTRACT

... communicate with a donor profiler chip disposed in the printing medium roll. A constant pressure **brake** is used to the printing medium. A spring arm latch/ **channel block** arrangement is used to fix the printing medium supply **spool**. An optical sensor and a return motor on the spool are used in positioning the...

13/3,K/7 (Item 2 from file: 347)

DIALOG(R) File 347:JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

04966492 **Image available**

BANKING ANCHOR

PUB. NO.: 07-259092 [JP 7259092 A]
PUBLISHED: October 09, 1995 (19951009)
INVENTOR(s): YAMADA YASUHIRO
YAMADA KUNIMITSU
APPLICANT(s): KENSETSU KISO ENG CO LTD [472413] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 06-078194 [JP 9478194]
FILED: March 24, 1994 (19940324)

ABSTRACT

... peripheral surface, and a cement paste 14, etc., is injected. This is set in a **groove** 6 in a fixing **block** 5 consisting of precast concrete, and the groove 6 is **stopped** with a quick hardening **resin** mortar 10, etc., so that the two are coupled together. In the groove 6, a...

13/3,K/8 (Item 3 from file: 347)

DIALOG(R) File 347:JAPIO
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02376638 **Image available**

PRODUCTION OF MAGNETO-OPTICAL RECORDING MEDIUM

PUB. NO.: 62-293538 [JP 62293538 A]
PUBLISHED: December 21, 1987 (19871221)
INVENTOR(s): HASHIMOTO NORIO
APPLICANT(s): CANON INC [000100] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 61-136166 [JP 86136166]
FILED: June 13, 1986 (19860613)
JOURNAL: Section: P, Section No. 710, Vol. 12, No. 185, Pg. 133, May 31, 1988 (19880531)

ABSTRACT

... film on a substrate 1 which consists of a light transmissive base material such as **plastic** or glass and is formed with guide **grooves** for guiding a light **beam**. After the introduction of the gaseous fluorine is **stopped**, the magneto-optical recording layer 3 which consists essentially of an amorphous alloy of a...

13/3,K/9 (Item 4 from file: 347)

DIALOG(R) File 347:JAPIO
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01007765 **Image available**

SIMPLE ACOUSTIC REPRODUCING DEVICE DRIVEN BY SPRING MOTOR

PUB. NO.: 57-158065 [JP 57158065 A]
PUBLISHED: September 29, 1982 (19820929)
INVENTOR(s): WATANABE KATSUMI
APPLICANT(s): OZEN CORP [415990] (A Japanese Company or Corporation), JP (Japan)
APPL. NO.: 56-043676 [JP 8143676]
FILED: March 25, 1981 (19810325)
JOURNAL: Section: P, Section No. 164, Vol. 06, No. 262, Pg. 142, December 21, 1982 (19821221)

ABSTRACT

... the drawing through a winding wheel 12, a winding follower 35 and a take-up **reel** 36. **Depression** of a starting **beam** 17 backs a record disk

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3 and separates it from rotation **stopping** pawl element 19, making it possible to rotate the record disk 3 together with a...
?

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? show files;ds
File 6:NTIS 1964-2004/Nov W4
      (c) 2004 NTIS, Intl Cpyrght All Rights Res
File 25:Weldasearch 19662004/Mar
      (c) 2004 TWI Ltd
File 34:SciSearch(R) Cited Ref Sci 1990-2004/Nov W4
      (c) 2004 Inst for Sci Info
File 63:Transport Res(TRIS) 1970-2004/
      (c) fmt only 2004 Dialog Corp.
File 81:MIRA - Motor Industry Research 2001-2004/Oct
      (c) 2004 MIRA Ltd.
File 92:IHS Intl.Stds.& Specs. 1999/Nov
      (c) 1999 Information Handling Services
File 94:JICST-Eplus 1985-2004/Oct W5
      (c) 2004 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2004/Jun W1
      (c) 2004 FIZ TECHNIK
File 96:FLUIDEX 1972-2004/Nov
      (c) 2004 Elsevier Science Ltd.
File 99:Wilson Appl. Sci & Tech Abs 1983-2004/Oct
      (c) 2004 The HW Wilson Co.
File 104:AeroBase 1999-2004/Dec
      (c) 2004 Contains copyrighted material
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
      (c) 1998 Inst for Sci Info
```

Set	Items	Description
S1	9996	COULISSE? OR (WOOD OR "2X4" OR TWO()BY()FOUR OR TIMBER OR - BLOCK OR BEAM) (4N) (GROOVE? OR INDENT? OR CHANNEL? ? OR FURROW? OR RUT OR RUTS OR TRACK? ? OR DEPRESSION? ? OR FALLEGULA)
S2	89	(BRAKING OR BRAKE? OR GRIP OR CLAMP OR STOP? OR GRAB? OR B- RACE? OR BRACING) (6N) S1
S3	0	S2(9N) (ELASTIC? OR PLASTIC? OR MOLDED OR MOULDED OR MOULDABLE OR THERMOPLASTIC? OR POLYETHYLENE OR POLY()THYLENE OR POLYMER? OR RESIN? ? OR RESINOID?)
S4	0	BRAKING(1W)COULISSE?
S5	0	COULISSE(1W)BRAKING
S6	0	(GRIP? OR CLAMP? OR STOP? OR GRAB? OR BRACE? OR BRACING) (N-)COULISSE?
S7	0	S2(6N) (REEL? OR SPOOL? OR BOBBIN? OR WINDER? ?)
S8	146	(BRAKING OR BRAKE? OR GRIP OR CLAMP OR STOP? OR GRAB? OR B- RACE? OR BRACING) (12N) S1
S9	0	S8(9N) (ELASTIC? OR PLASTIC? OR MOLDED OR MOULDED OR MOULDABLE OR THERMOPLASTIC? OR POLYETHYLENE OR POLY()THYLENE OR POLYMER? OR RESIN? ? OR RESINOID?)
S10	0	S9 NOT S3
S11	0	S8(12N) (REEL? OR SPOOL? OR BOBBIN? OR WINDER? ?)
S12	0	S11 NOT S7
S13	0	S10 OR S12
?		